٢	L Number	Hits	Search Text	DB	Time stamp
}	2	4	((117/958).CCLS.) and single and column\$2	USPAT;	2002/06/12 12:08
	1	67	(117/958).CCLS.	US-PGPUB USPAT;	2002/06/12 12:11
4	3	117	(117/940).CCLS.	US-PGPUB USPAT; US-PGPUB	2002/06/12 11:59
71	4	3	((117/940).CCLS.) and phosphor	USPAT; US-PGPUB	2002/06/12 12:07
0	5	1	(CsI or (cesium adj iodide)) same (MBE or (beam adj epitaxy))	USPAT; US-PGPUB	2002/06/12 12:12
	6	27	(CdS or (cadmium adj sulfide)) same (MBE or (beam adj epitaxy))	USPAT; US-PGPUB	2002/06/12 12:16
	7	3	((CdS or (cadmium adj sulfide)) same (MBE or (beam adj epitaxy))) and screen	USPAT; US-PGPUB	2002/06/12 12:15
	8	28581	\$luminescent	USPAT; US-PGPUB	2002/06/12 12:16
	9	1505	\$luminescent adj screen	USPAT; US-PGPUB	2002/06/12 12:27
	10	11   22	(\$luminescent adj screen) and (MBE or (beam adj epitaxy)) (\$luminescent adj screen) and (single adj	USPAT; US-PGPUB USPAT;	2002/06/12 12:31
	12	38	crystal) and (column or columnar) (phosphor same (column or columnar)) and	US-PGPUB US-PAT;	2002/06/12 12:28
	13	107	(MBE or (beam adj epitaxy)) (phosphor same (column or columnar)) and	US-PGPUB USPAT;	2002/06/12 14:06
	14	58	(diamond) (YAG or CsI) and (phosphor) and (diamond	US-PGPUB USPAT;	2002/06/12 14:10
	15	1	or DLC) ((phosphor same (column or columnar)) and	US-PGPUB USPAT;	2002/06/12 14:06
		_	(diamond)) and ((YAG or CsI) and (phosphor) and (diamond or DLC))	US-PGPUB	2002/06/12 14 22
	16	8	(YAG or CsI) and (phosphor) and (coating same (diamond or DLC))	USPAT; US-PGPUB	2002/06/12 14:39 2002/06/12 14:44
	17	40	x-ray and (phosphor) and (coating same (diamond or DLC)) 427/65.ccls. and (diamond or DLC)	USPAT; US-PGPUB USPAT;	2002/06/12 14:44
	19	2	(("4626694") or ("4626739")).PN.	US-PGPUB USPAT;	2002/06/12 15:54
	_	13057	inhom\$	US-PGPUB USPAT;	2002/06/04 13:08
	_	2	inhom\$ and microrelief	US-PGPUB USPAT;	2002/06/04 13:08
	-	. 88	microrelief	US-PGPUB USPAT;	2002/06/04 13:14
	-	1686		US-PGPUB USPAT;	2002/06/04 13:15
	-	2614	epitaxial) (luminescen\$2 or CdS) and ((single adj crystal) or epitaxial)	US-PGPUB USPAT; US-PGPUB	2002/06/04 13:15
	-	2031		USPAT; US-PGPUB	2002/06/04 13:46
	-	17	((luminescen\$2 or CdS) and ((single adj crystal) or epitaxial)) and ((crysta\$7ation adj temperature) same	USPAT; US-PGPUB	2002/06/04 13:20
	_	39418	(melt or melts or melting or liquid)) \$luminescen\$2	USPAT; US-PGPUB	2002/06/05 09:18
	-	2113	((vapor adj deposit\$6) or (\$3vd)) and (\$1uminescen\$2 or phosphor) and (column or columnar)	USPAT; US-PGPUB	2002/06/05 09:19
	-	5	((crysta\$7ation adj temperature) same (melt or melts or melting or liquid)) and (((vapor adj deposit\$6) or (\$3vd)) and (\$luminescen\$2 or phosphor) and (column or	USPAT; US-PGPUB	2002/06/04 13:46
	_	1379	(\$1uminescen\$2 or phosphor) and (columns	USPAT; US-PGPUB	2002/06/04 13:48
	<b>-</b>	39418	or columnar) \$luminescen\$2	USPAT; US-PGPUB	2002/06/05 09:33

Search History 6/12/02 3:54:42 PM Page 1 C:\APPS\EAST\workspaces\09530512.wsp

-	869	((vapor adj deposit\$6) or (\$3cvd or	USPAT;	2002/06/05 09:48
		\$3pvd)) and (6083319.PN. or phosphor) and	US-PGPUB	·
		(column or columnar)		1
-	964	((vapor adj deposit\$6) or (\$3vd)) and	USPAT;	2002/06/05 09:38
		(cathodoluminescen\$2 or phosphor) and	US-PGPUB	1
		(column or columnar)		<u> </u>
-	209	((((vapor adj deposit\$6) or (\$3cvd or	USPAT;	2002/06/05 12:01
		\$3pvd)) and (6083319.PN. or phosphor) and	US-PGPUB	1
	'	(column or columnar)) or (((vapor adj		1
		deposit\$6) or (\$3vd)) and		
		(cathodoluminescen\$2 or phosphor) and	-	
		(column or columnar))) and (single adj		į
	,	(crystal or crystalline))		
-	40		USPAT;	2002/06/05 09:46
		((cathodoluminescen\$2 or phosphor) same	US-PGPUB	
		(single adj (crystal or crystalline))) and		<u> </u>
		(column or columnar)		
-	2310	(117/84-109).CCLS.	USPAT;	2002/06/05 09:47
			US-PGPUB	l
-	67	(117/958).CCLS.	USPAT;	2002/06/12 11:55
			US-PGPUB	
-	31	((117/84-109).CCLS.) and ((117/958).CCLS.)	USPAT;	2002/06/05 12:01
			US-PGPUB	
-	1738	((vapor adj deposit\$6) or (\$3cvd or	USPAT;	2002/06/05 09:49
		\$3pvd)) and (\$1uminescen\$2 or phosphor)	US-PGPUB	
		and (column or columnar)		
-	31	((117/84-109).CCLS.) and ((117/958).CCLS.)	USPAT;	2002/06/05 12:01
			US-PGPUB	
-	57	(((117/84-109).CCLS.) or	USPAT;	2002/06/05 12:02
İ		((117/958).CCLS.)) and (single adj	US-PGPUB	
		(crystal or crystalline)) and (columns or		
		columnar)		
-	0	(((117/84-109).CCLS.) and	USPAT;	2002/06/05 12:01
		((117/958).CCLS.)) and (single adj	US-PGPUB	
	_	crystal) and (column or columnar)		0000 (05 (05 10 00
-	0	(((117/84-109).CCLS.) and	USPAT;	2002/06/05 12:02
		((117/958).CCLS.)) and (single adj	US-PGPUB	
		(crystal or crystalline)) and (columns or		
		columnar)	HODAG	0000/06/05 10 00
-	1	(((117/84-109).CCLS.) and	USPAT;	2002/06/05 12:03
		((117/958).CCLS.)) and (columns or column	US-PGPUB	
1		or columnar)		2000/06/05 10 5:
-	4	cathodoluminescen\$2 and CdS and (column or	USPAT;	2002/06/05 12:04
		columns or columnar)	US-PGPUB	}